ORGANIZING COMITEE

Juan Carlos Gómez-Estéban (Neurodegenerative Diseases Group - BioCruces HRI) Iñigo Gabilondo (Neurodegenerative Diseases Group - BioCruces HRI) Asier Erramuzpe (Computational Neuroimaging Group - BioCruces HRI) Rocío del Pino (Neurodegenerative Diseases Group - BioCruces HRI)

SYMPOSIUM LOCATION

Salón de Actos Hospital Universitario de Cruces Plaza de Cruces S/N, Barakaldo (Spain)

Best option from Bilbao City Center: Subway: "Hospital de Cruces" Stop



REGISTRATION & CONTACT

Price: FREE

Limited places to 80 attendees

Deadline for registration: March 31st, 2018

Registration is mandatory in order to be able to attend the symposium

Register online in the ISAS2018 site: http://isas2018.tk

For any questions about symposium & registration, email to movdisorders.biocruces@gmail.com

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Cruces University Hospital Barakaldo, Bizkaia (Spain)

http://isas2018.tk/







YMPOSIUM	PROGRAM
9.30 - 9.40	WELCOME Alfredo Rodriguez-Antigüedad MD, PhD, Neurologist, Neurology Dep., Cruces U. Hospital- BioCruces HRI (Barakaldo, Spain)
9.40 - 9.50	PRESENTATION OF SYMPOSIUM Juan Carlos Gómez-Esteban MD, PhD, Neurologist, Movement Disorders Unit - Cruces U. Hospital - BioCruces HRI (Barakaldo, Spain)
PART 1: CLINICAL, PATHOLOGICAL & NEUROBIOLOGICAL PROFILE OF SYNUCLEINOPATHIES	
9.50 - 10.10	SYNUCLEINOPATHIES AS A CONTINUUM: CLINICAL & PATHOLOGY PHENOTYPES Juan Carlos Gómez-Esteban MD, PhD, Neurologist, Movement Disorders Unit - Cruces U. Hospital - BioCruces HRI (Barakaldo, Spain)
10.10 - 10.30	E46K-SNCA MUTATION: HISTORY, CLINICAL PROFILE & PATHOLOGY Beatriz Tijero MD, PhD, Neurologist, Movement Disorders Unit - Cruces U. Hospital - BioCruces HRI (Barakaldo, Spain)
10.30 - 10.50	LRRK2 MUTATION: HISTORY, CLINICAL PROFILE & PATHOLOGY Javier Ruiz-Martínez MD, PhD, Neurologist, Movement Disorders Unit - Donostia U. Hospital - Biodonostia HRI (San Sebastian, Spain)
10.50 - 11.00	Questions & discussion
11.00 - 11.20	Coffee break
11.20 - 11.40	CELLULAR & MOLECULAR BASIS OF SYNUCLEINOPATHIES Vikram Khurana MD PhD, Neurologist, Ann Romney Center for Neurologic Diseases, Harvard Medical School, Harvard Stem Cell Institute (Boston, USA)
11.40 - 12.00	PROTEIN MISFOLDING & PRION-LIKE MECHANISMS IN SYNUCLEINOPATHIES Joaquin Castilla PhD, Neurobiologist, Prion lab - CIC bioGUNE. Proteomics unit., Scientific-Technological Park of Bizkaia (Zamudio, Spain)
12.00 - 12.20	ASTROCYTES & SPREADING OF ALPHA-SYN AGGREGATES Fabio Cavaliere PhD, Neurobiologist, Laboratory of Neurobiology, Achucarro Basque Center for Neuroscience (Leioa, Spain)
12.20 - 12.30	Questions & discussion
12.30 - 13.30	LUNCH BREAK

PART 2: NEW RESEARCH METHODS AND TREATMENT STRATEGIES IN SYNUCLEINOPATHIES

13.30-13.40 INTRODUCTION TO PART 2

Iñigo Gabilondo Cuéllar MD PhD, Neurologist, Movement Disorders Unit -Cruces U. Hospital - BioCruces HRI (Barakaldo, Spain)

13.40-14.00 THE RETINA AS A WINDOW TO SYNUCLEINOPATHIES

Nicolás Cuenca PhD, Neurobiologist, Physiology, Genetics & Microbiology Dep., Alicante University (Alicante, Spain)

14.00-14.20 PLURIPOTENTIAL INDUCED STEM CELLS IN SYNUCLEINOPATHIES

Rosario Sanchez Pernaute MD, PhD, Neurologist, Andalusian Initiative for Advanced Therapies (Sevilla, Spain)

14.20-14.40 OPTOGENETICS IN SYNUCLEINOPATHIES

Mazahir Hasan PhD, Biochemist, Laboratory of Memory Circuits -Achucarro Basque Center of Neuroscience (Leioa, Spain)

- 14.40-14.50 Questions & discussion
- 14.50-15.10 Coffee break

15.10-15.30 BRAIN MOLECULAR IMAGING & PERIPHERAL BIOPSIES IN SYNUCLEINOPATHIES

Iñigo Gabilondo Cuéllar MD PhD, Neurologist, Movement Disorders Unit -Cruces U. Hospital - BioCruces HRI (Barakaldo, Spain)

15.30-15.50 ANTI-AMYLOID THERAPY IN ALZHEIMER'S DISEASE: LESSONS LEARNED

Manuel Fernández MD, PhD, Neurologist, Dementia Unit -Cruces U. Hospital - BioCruces HRI (Barakaldo, Spain)

15.50-16.10 ACTIVE & PASSIVE IMMUNOTHERAPY IN PARKINSON'S DISEASE

María Rosario Luquin MD, PhD, Centro de Investigación Médica Aplicada (CIMA), University of Navarra (Pamplona, Spain)

- 16.10-16.20 Questions & discussion
- 16.20-16.30 Closing remarks and farewell